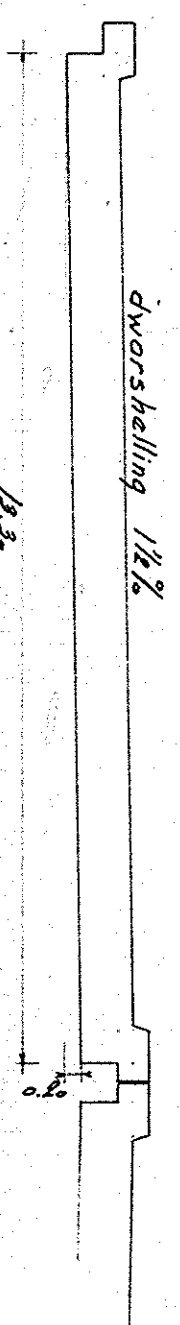
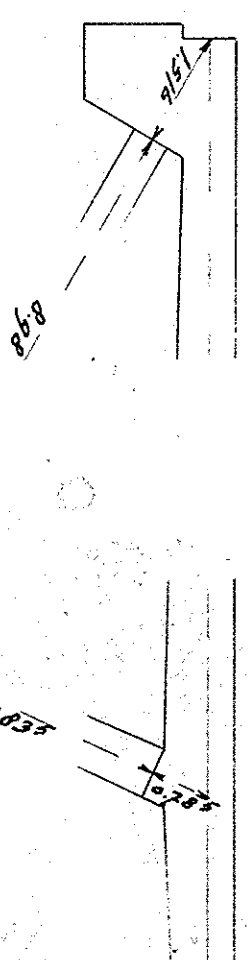
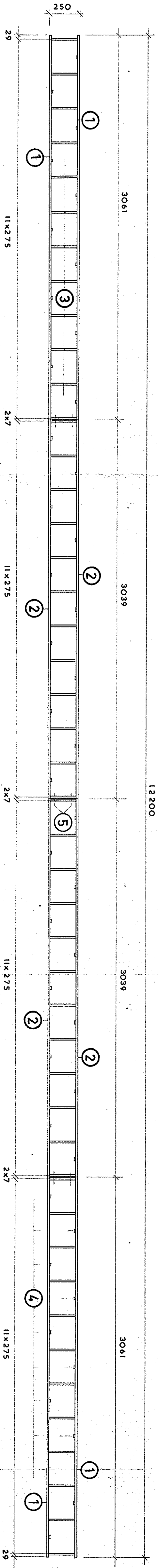


SYSTEMMATEN



Gewijzigd	Dat.	Par.	PROVINCIALE WATERSTAAT VAN NOORD-BRABANT
A			DRUNEN - RIJKSWEG 27 (DE TOL) S 2
B			WEGGEDEELTE DRUNEN-HEUSDEN.
C			VIADUKT IN DE WEG HEUSDEN-DOEVEREN. (PERC.3)
D			SYSTEMMATEN \
E			
F			Gem. dd. BLAD 25 IN 25 BLADEN
G			Get. dd. BESTEK 13 KAART 19 1 4 5 25
H			Gez. dd. DIENSTJ 1972 FORM A 3 REG. 17686

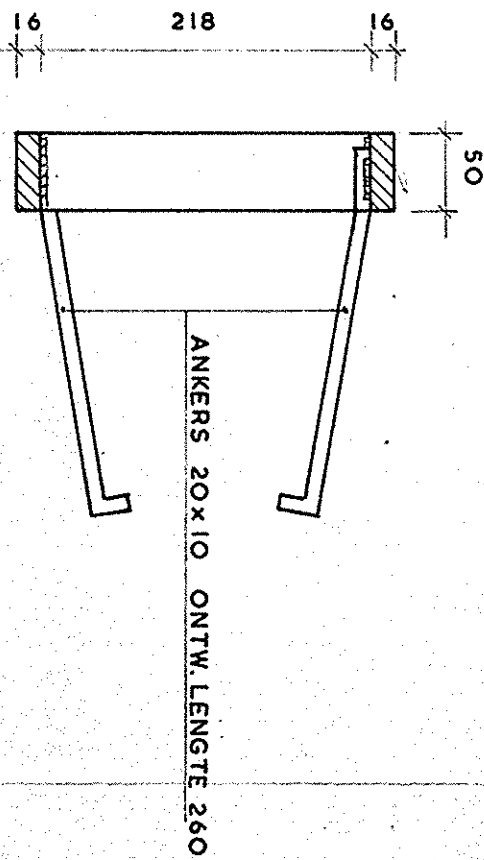
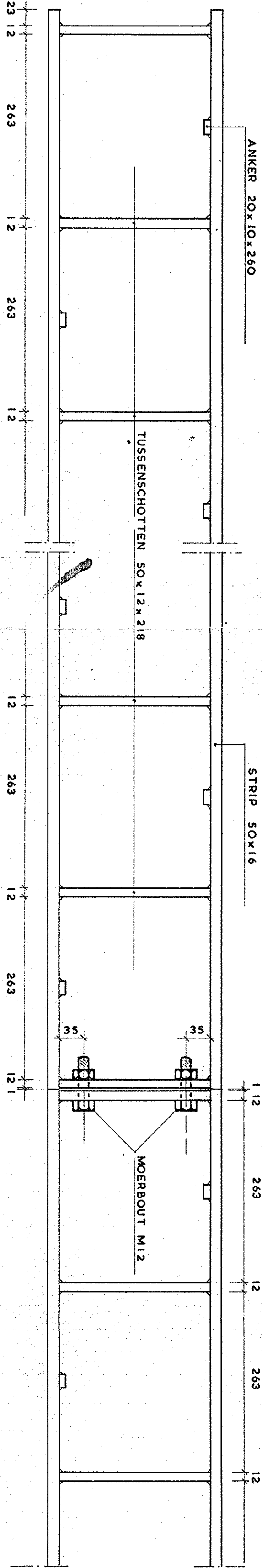
44F 903



RUIJZER 4x

SCHAAL 1:20

No	OMSCHRIJVING	AANTAL	AFMETINGEN	LENGTE	TOT. LENGTE	GEWICHT
1	REGEL	16	50x16	3061	48976	308,08
2	REGEL	16	50x16	3039	48624	304,97
3	TUSSENSCHOT	192	50x12	218	41856	196,89
4	ANKER	176	20x10	260	45760	71,75
5	MOERBOUT	24	M 12	60		1,97
						883,66 kg

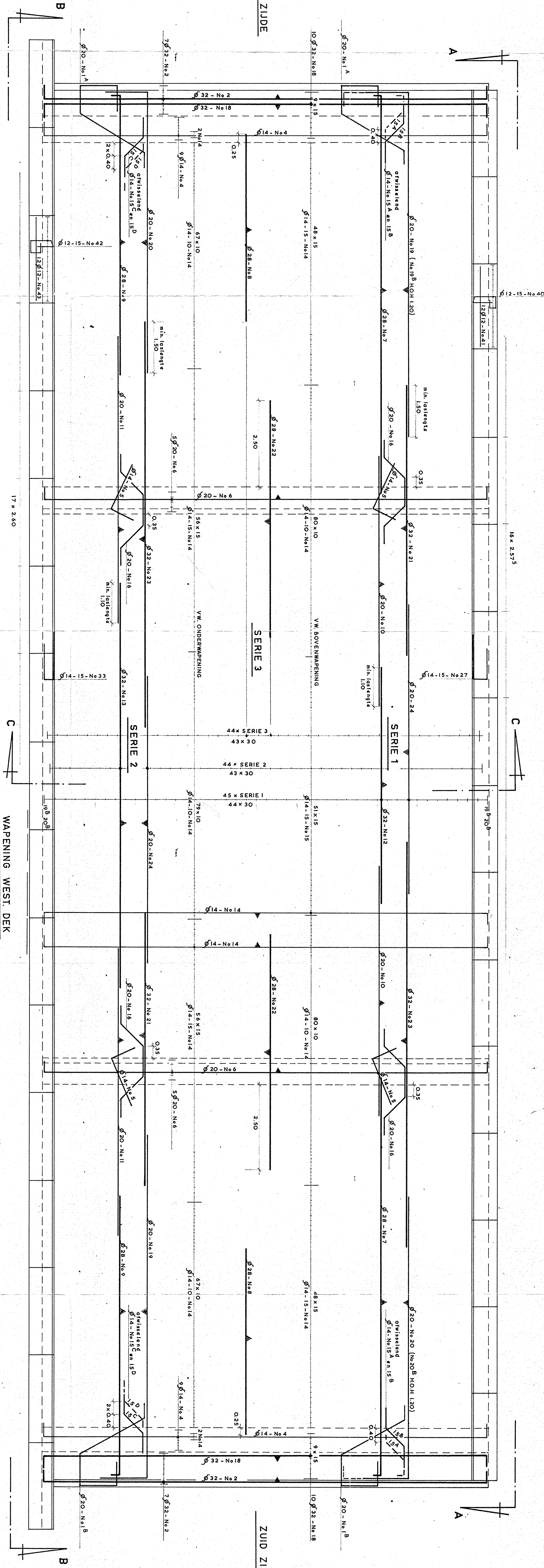


PROVINCIALE WATERSTAAT VAN NOORD - BRABANT
DRUNEN - RIJKSWEG 27 (DE TOL) S.2
WEGGEDEELTE DRUNEN - HEUSDEN
VIADUCT IN DE WEG HEUSDEN - DOEVEREN

RUIJZERS

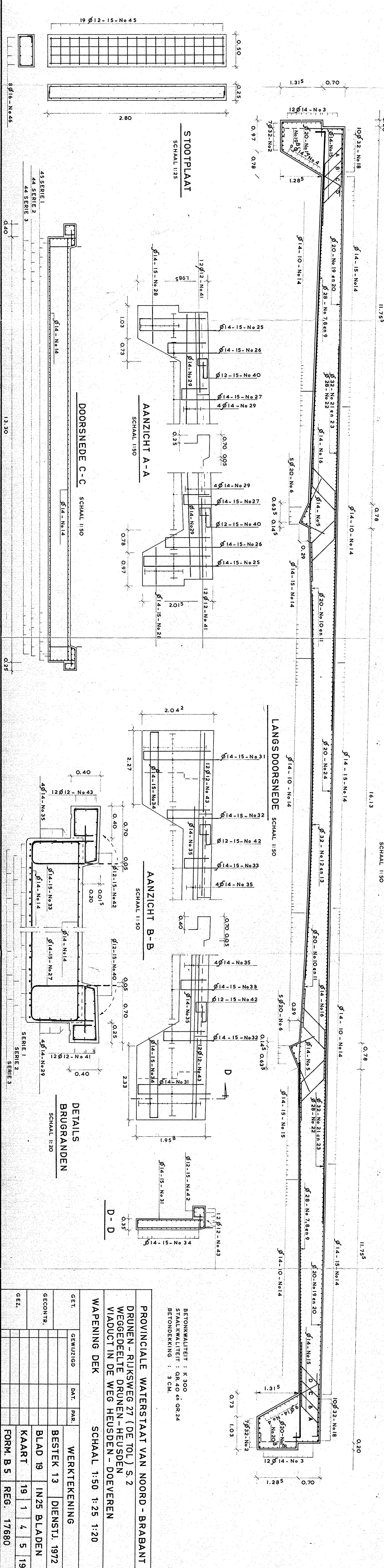
SCHAAL 1:20 1:5

GET.	GEWUJZIGD		DAT.	PAR.	WERKTEKENING						
					BESTEK 13		DIENSTJ. 1972				
GECONTR.					BLAD 23		IN 25 BLADEN				
					KAART		19	1	4	5	23
GEZ.					FORM.A4		REG. 17684				



NOORD ZIJDE

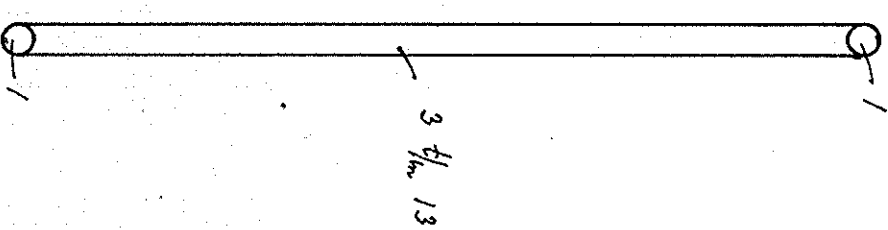
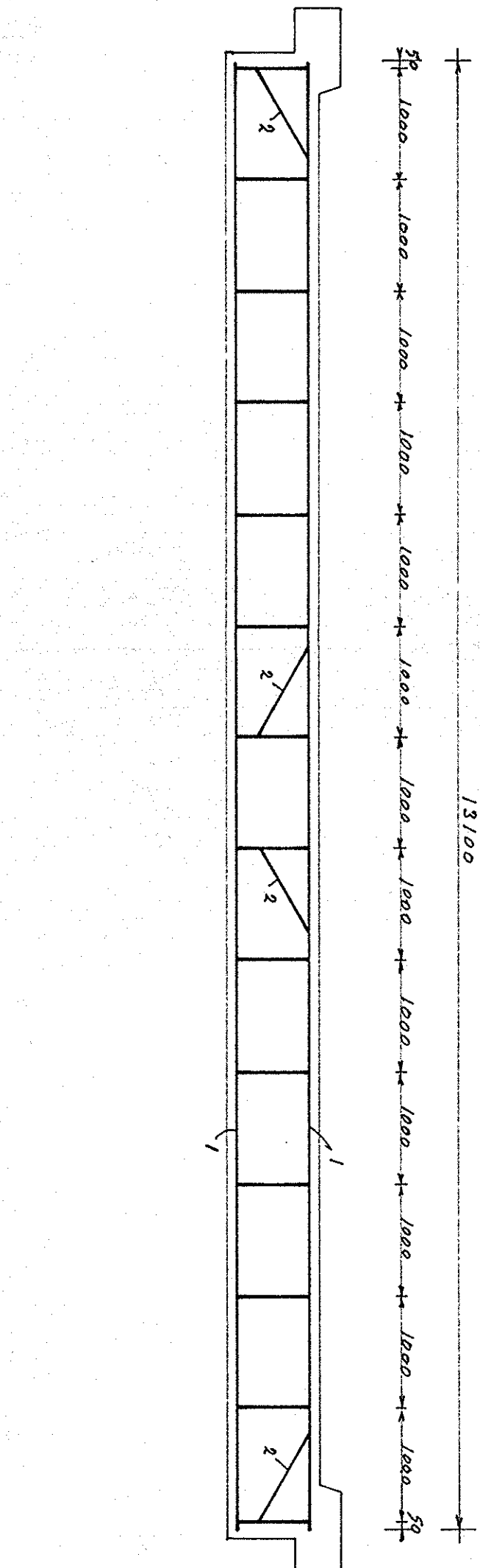
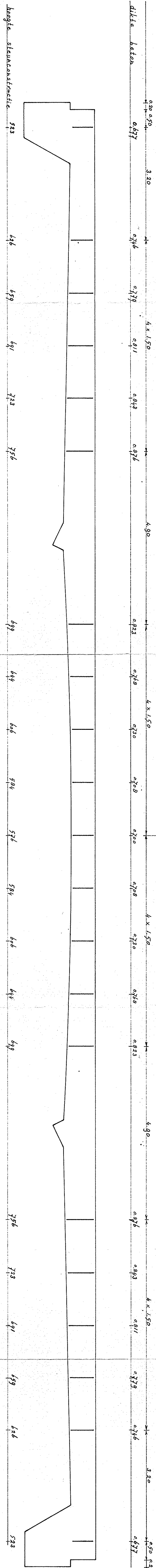
ZUID ZIJDE



PROVINCIALE WATERSTAAT VAN NOORD - BRABANT
DRUNEN - RIJKSWEG 27 (DE TOL) S.2
WEGGEDEELTE DRUNEN - HEUSDEN
VIADUCT IN DE WEG HEUSDEN - DOEVEREN
WAPENING DEK
SCHAAL 1:50 1:25 1:20

BETONKVALITEIT : K 300
STAALKVALITEIT : St 40 en St 24
BETONDEKING : 3 CM.

GET.	GEWIJZIGD	DA.T.	PAR.	WERKTEKENING
GEONTR.				BESTEK 13 DIENSTJ. 1972
GEZ.				BLAD 19 IN 25 BLADEN
				KAART 19 1 4 5 19
				FORM. B.5 REG. 17680

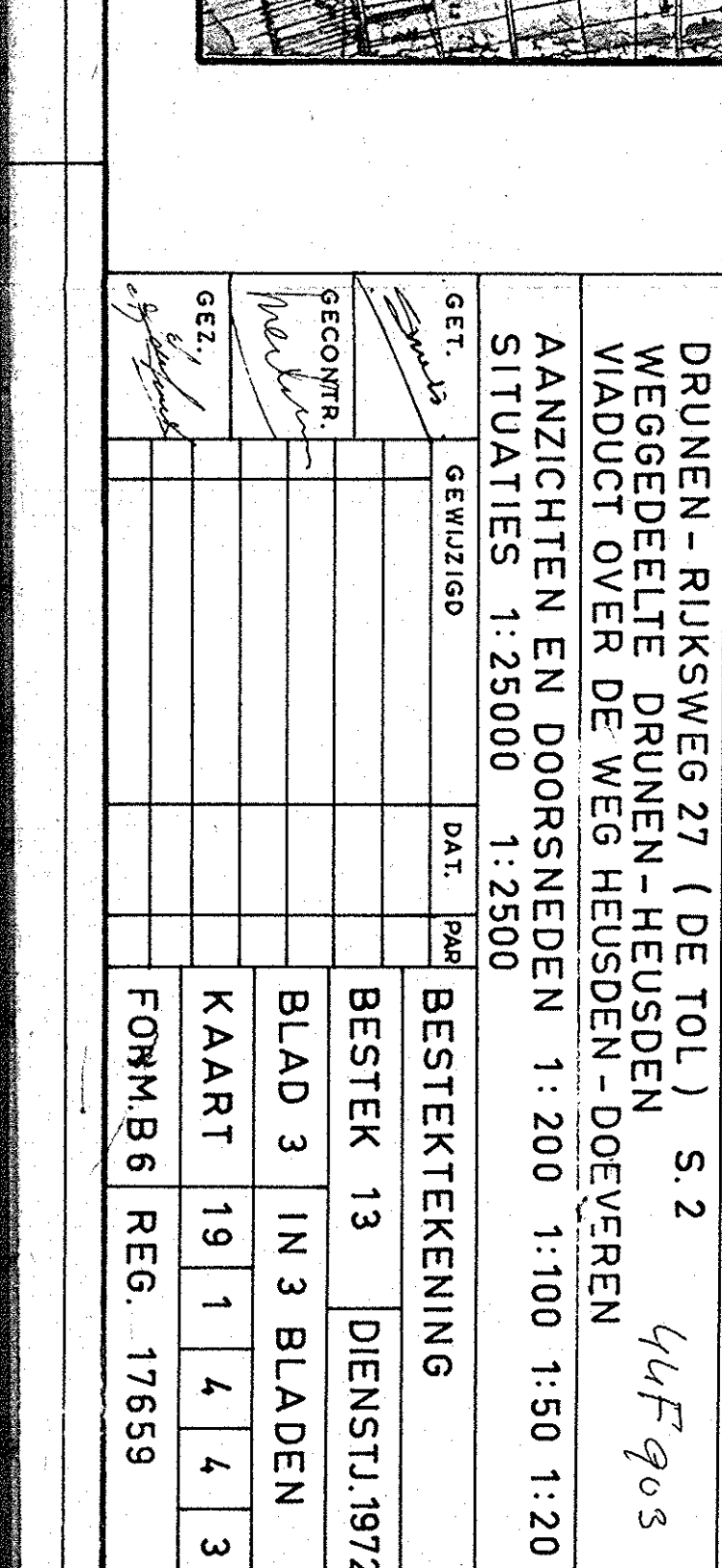
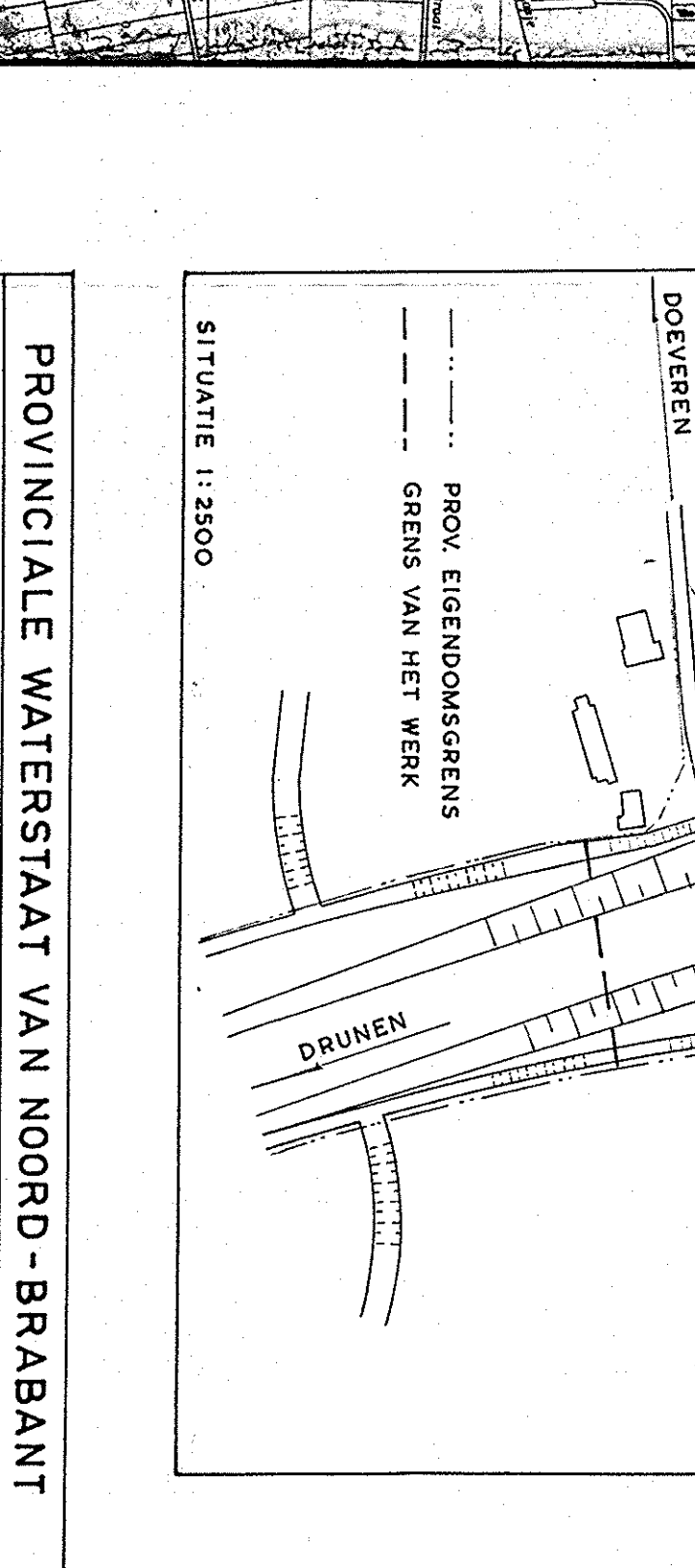
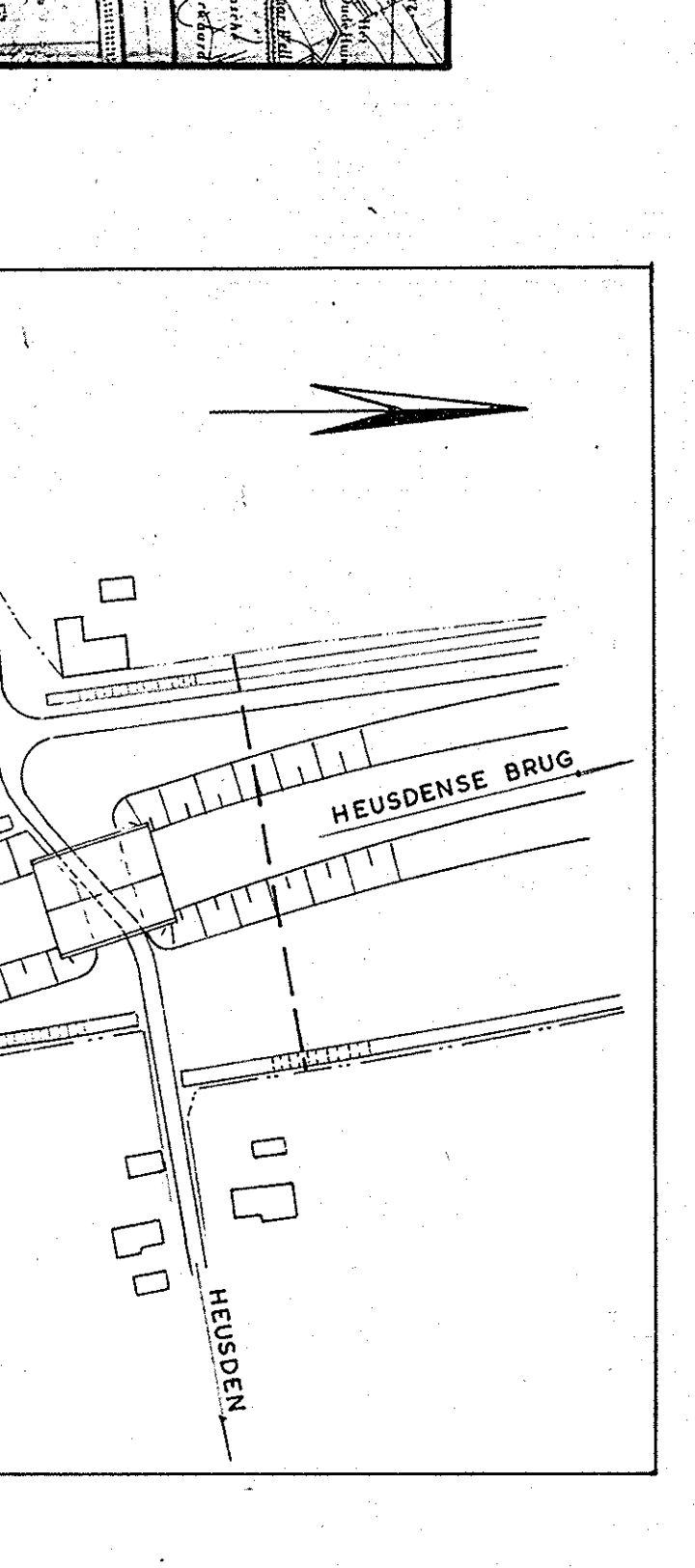
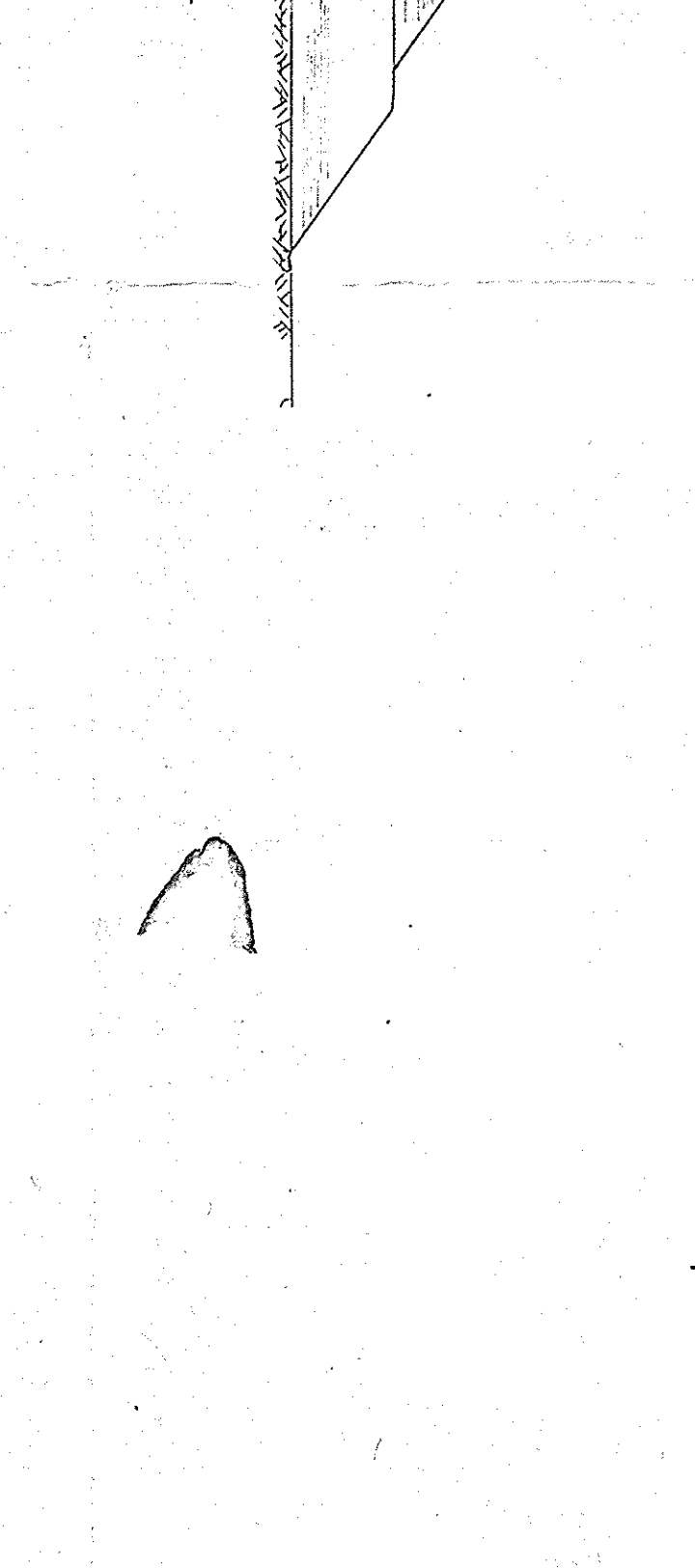
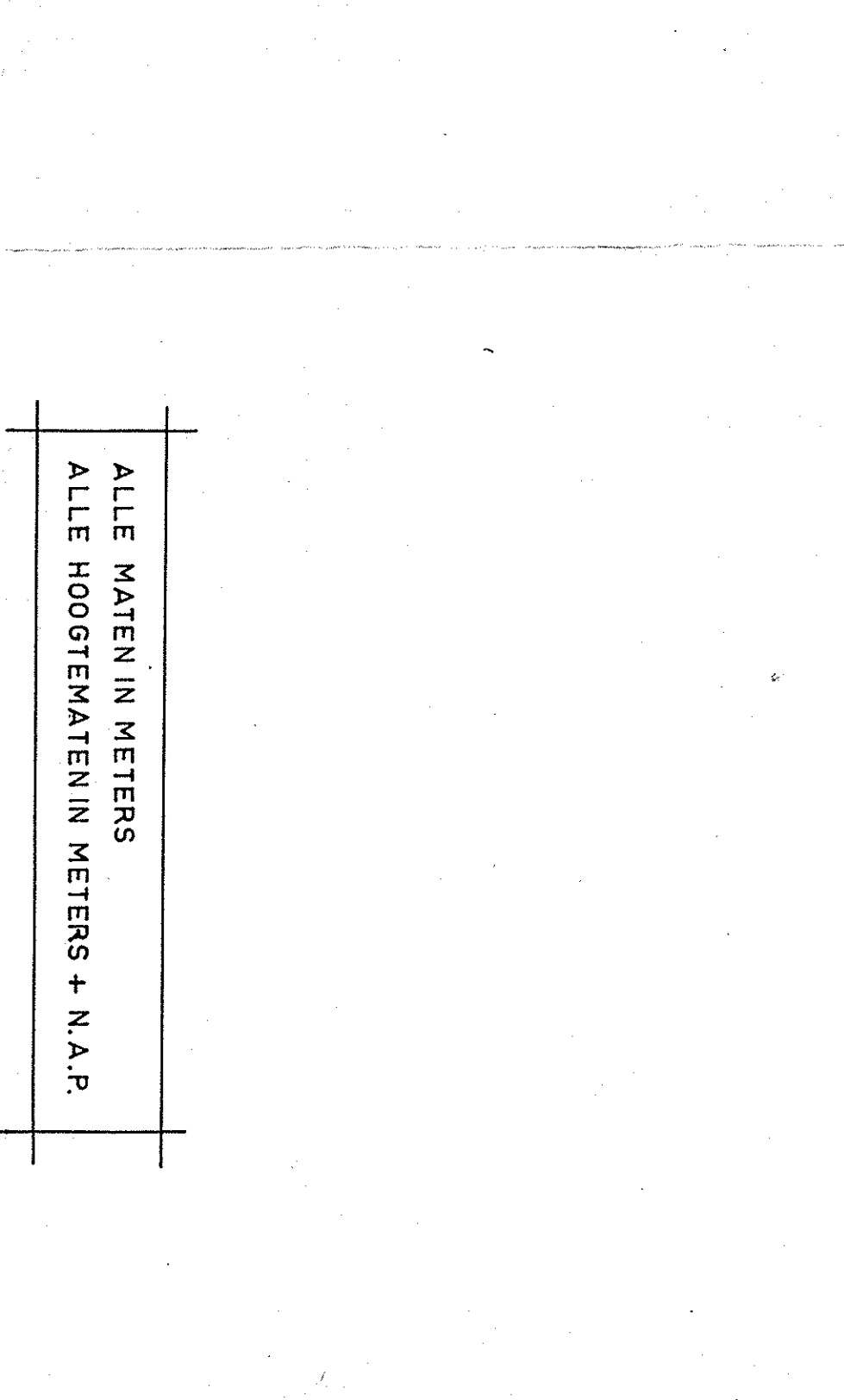
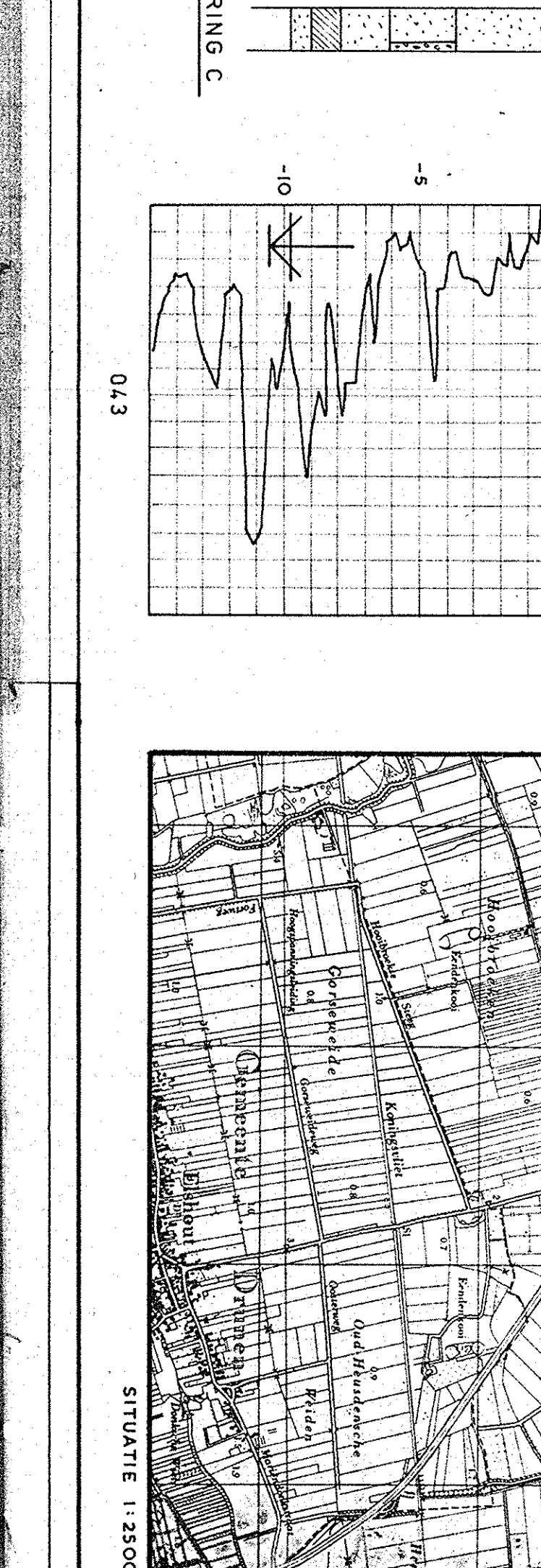
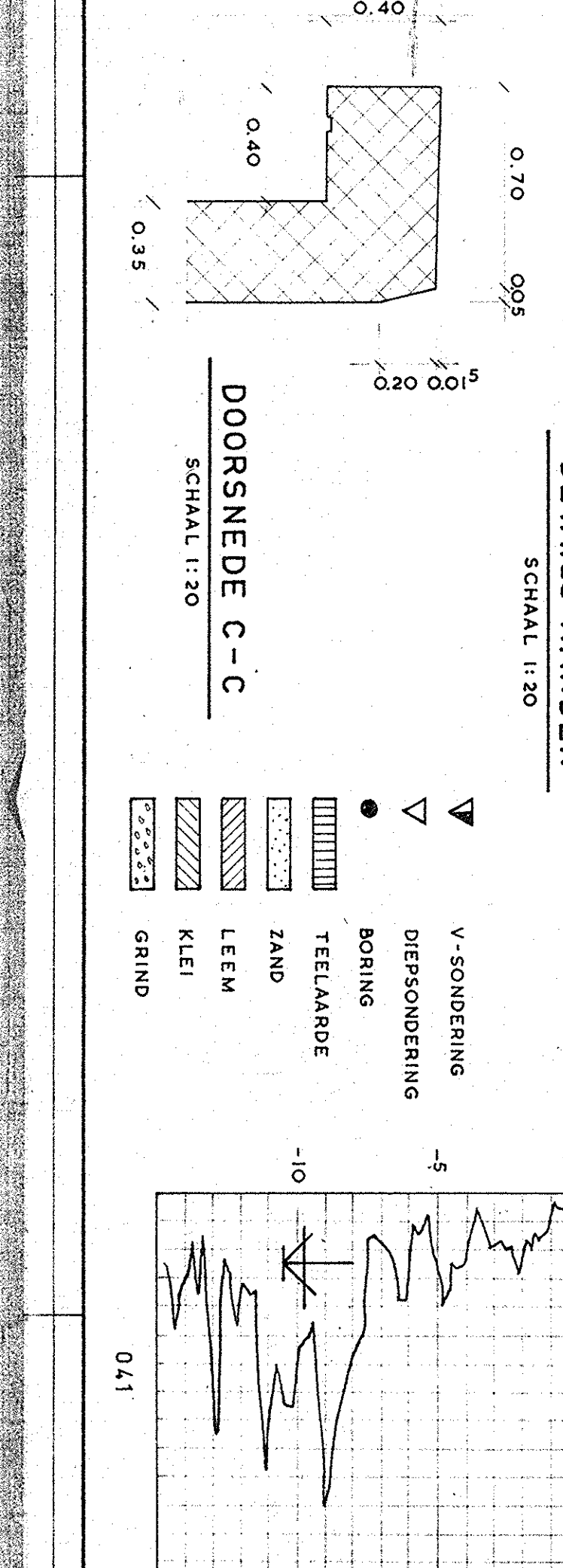
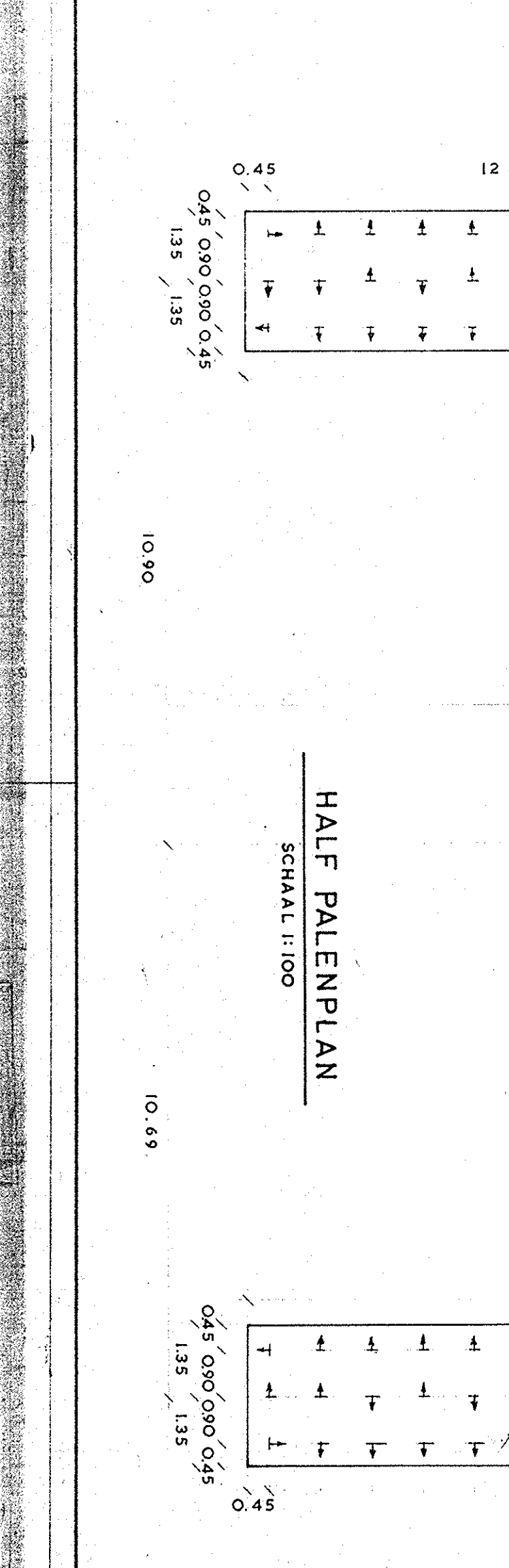
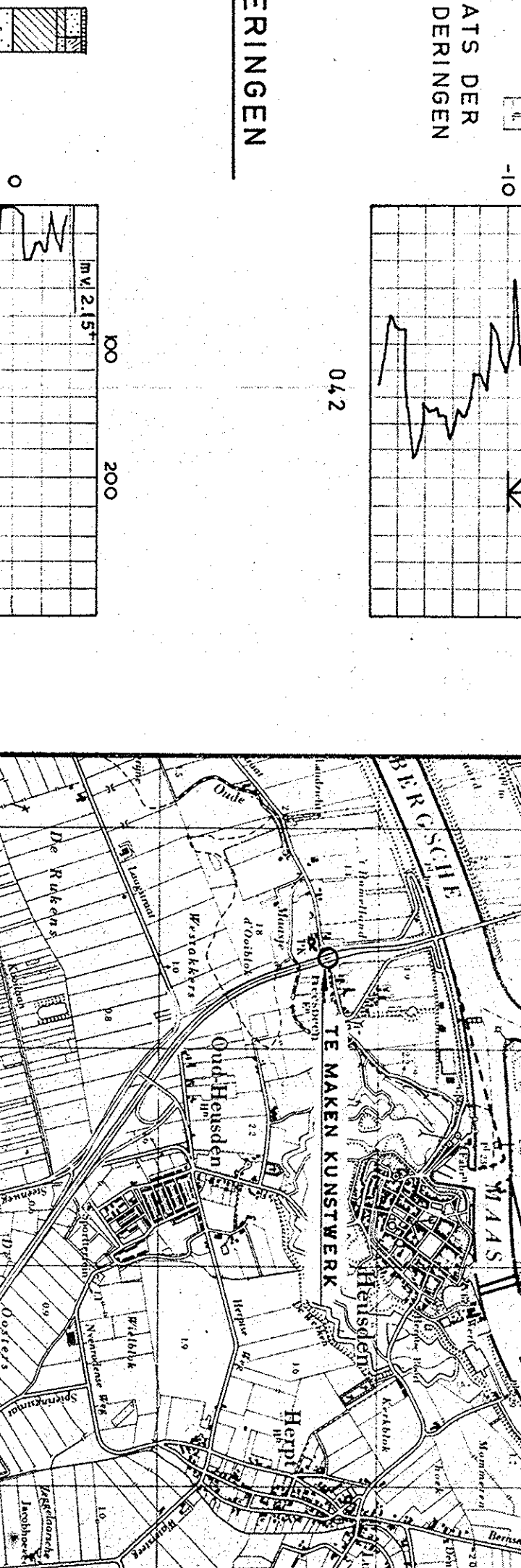
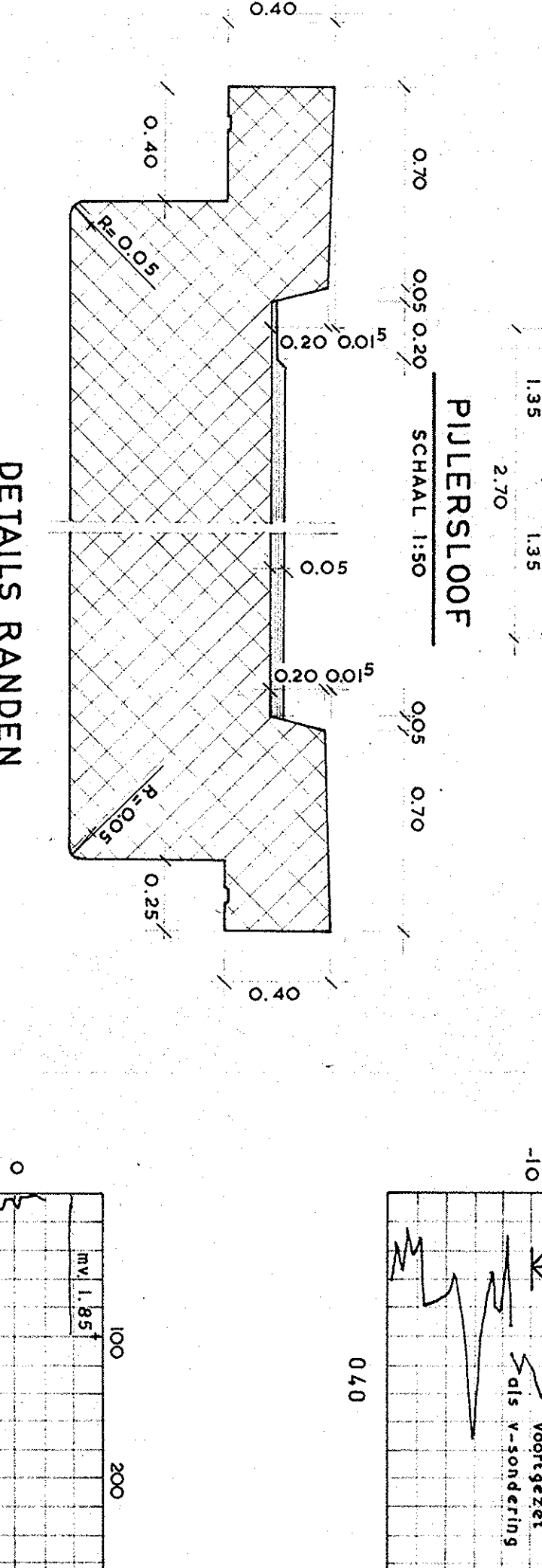
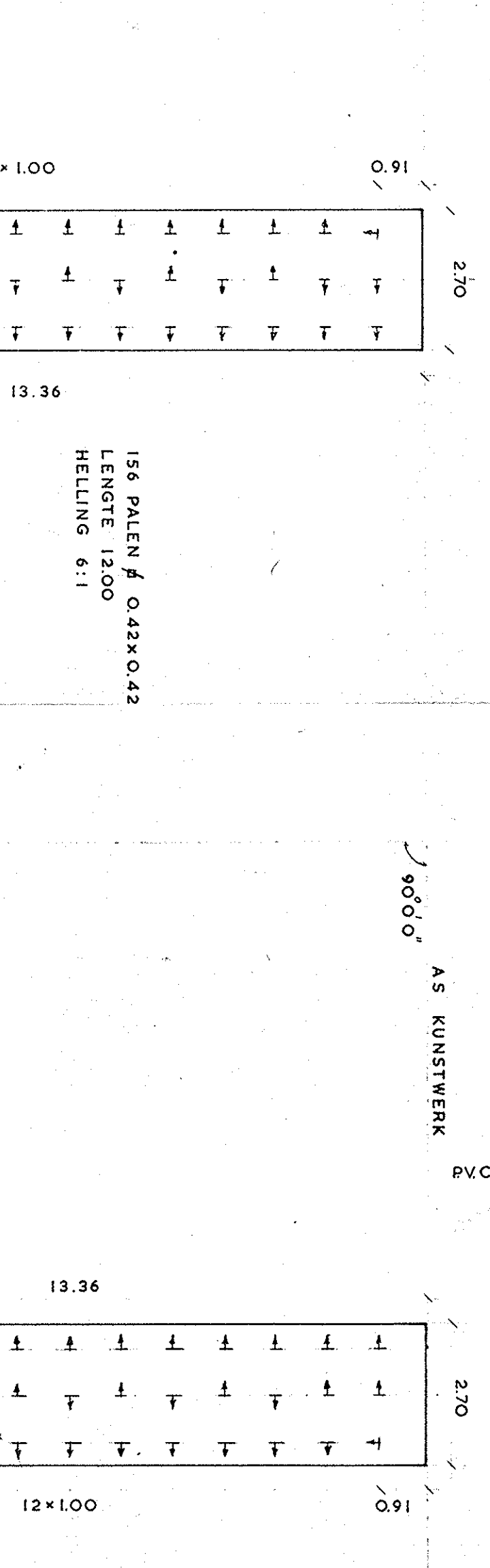
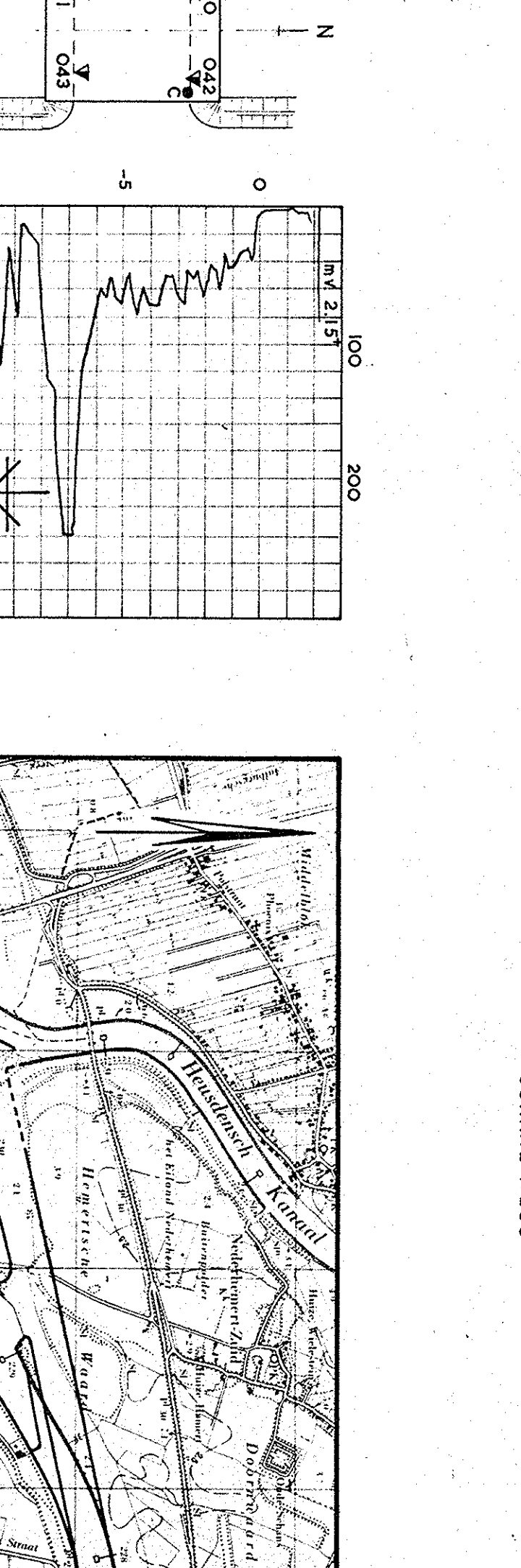
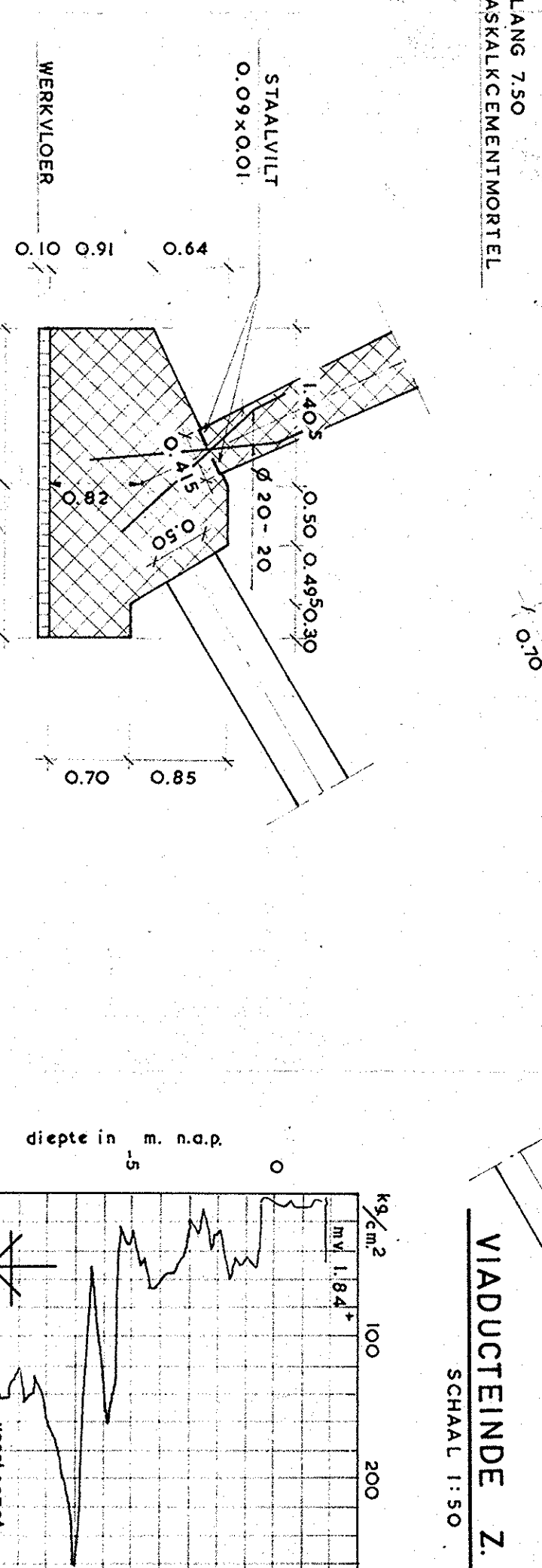
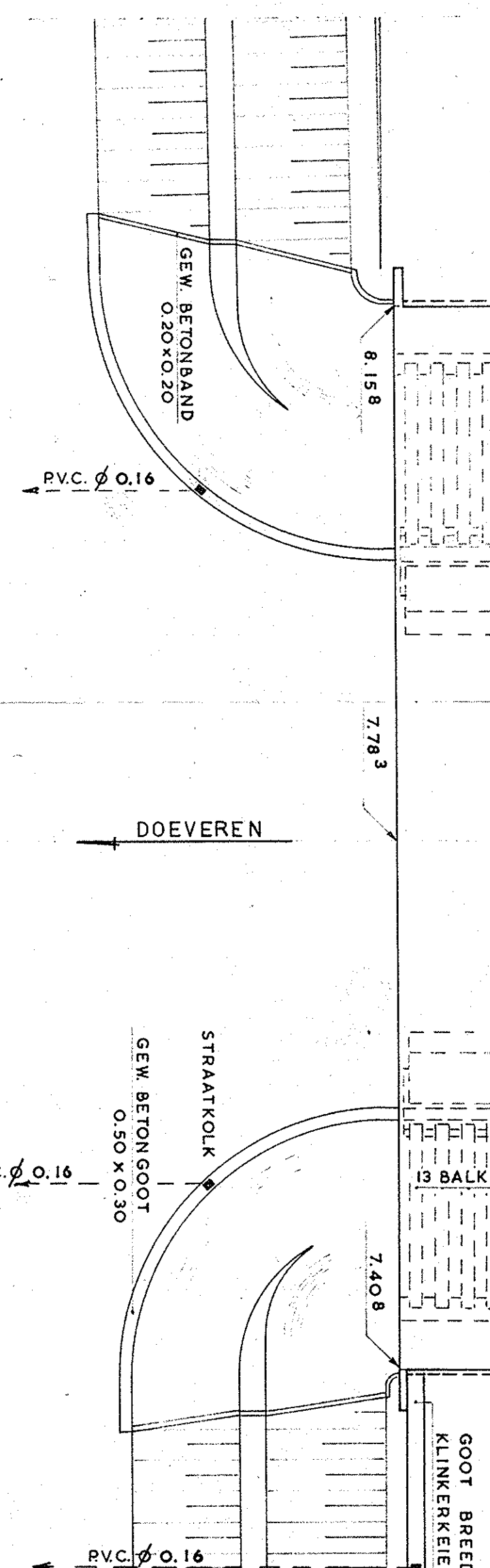
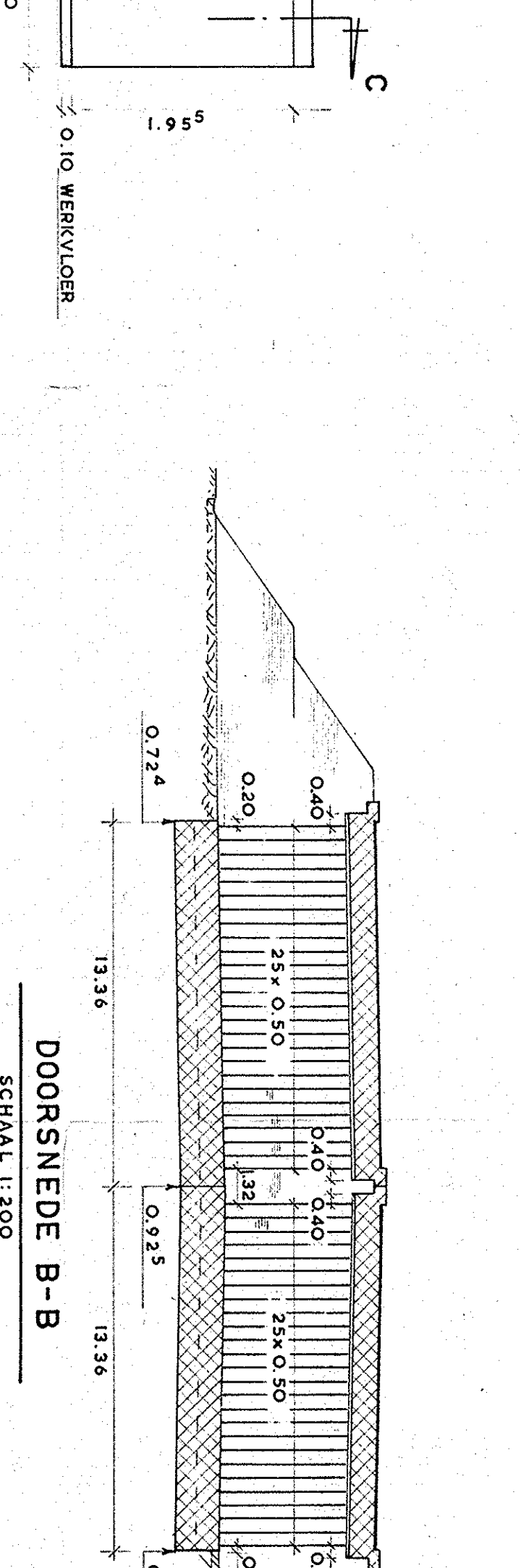
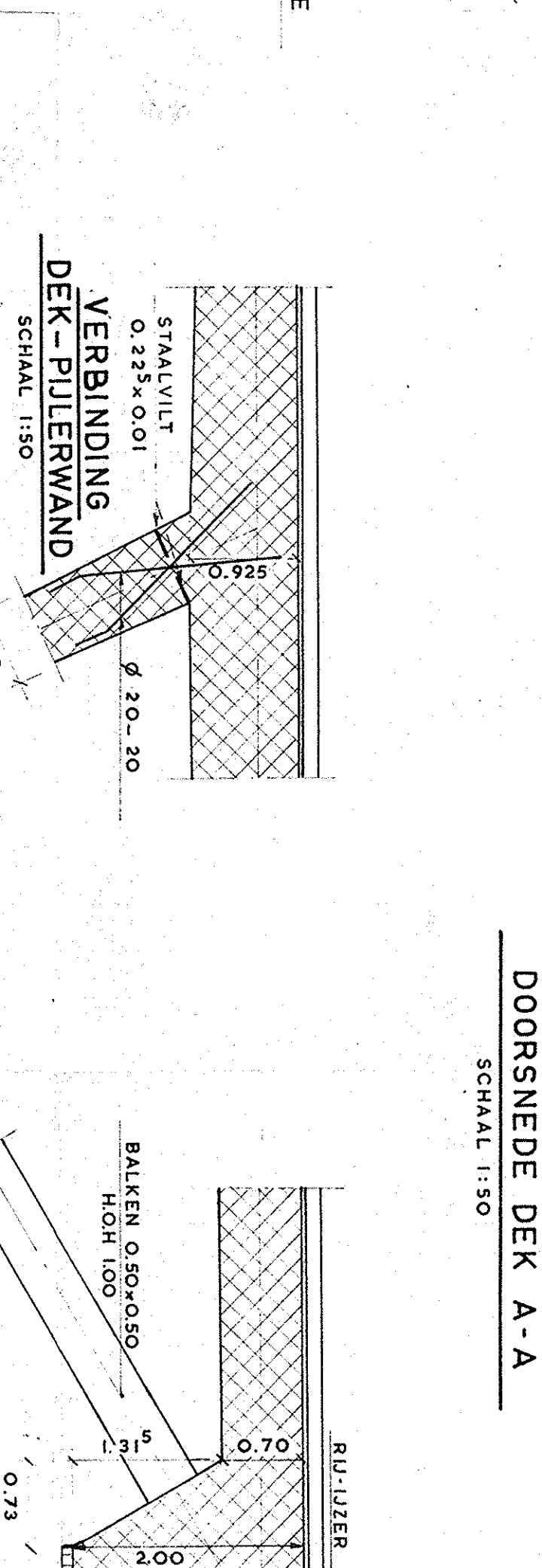
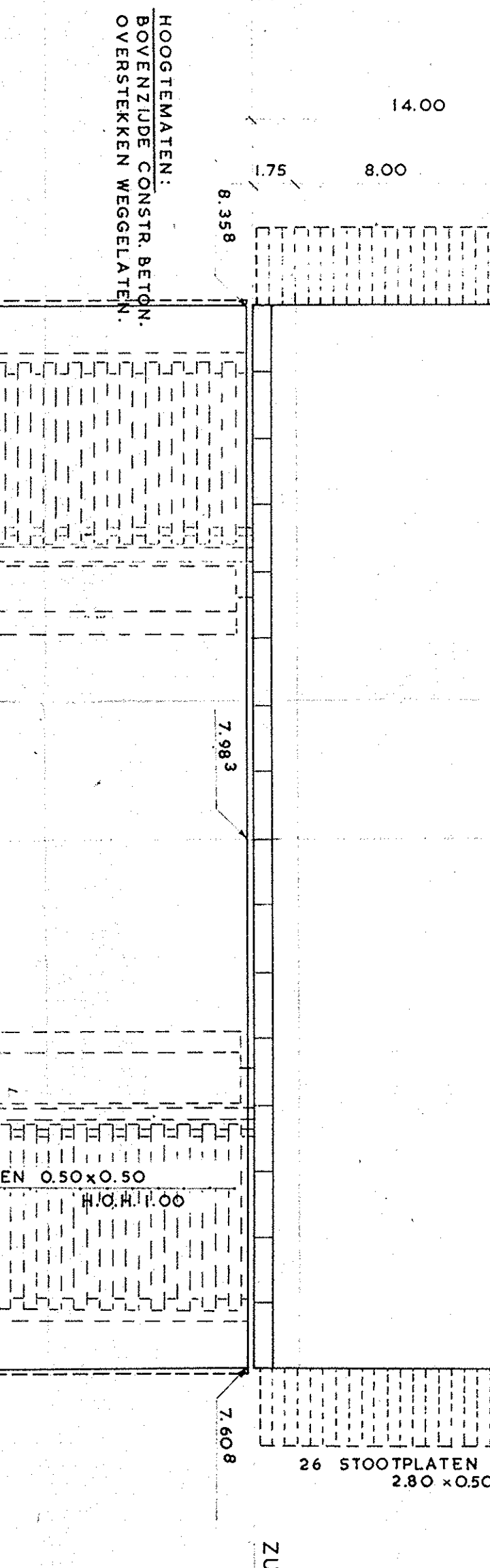
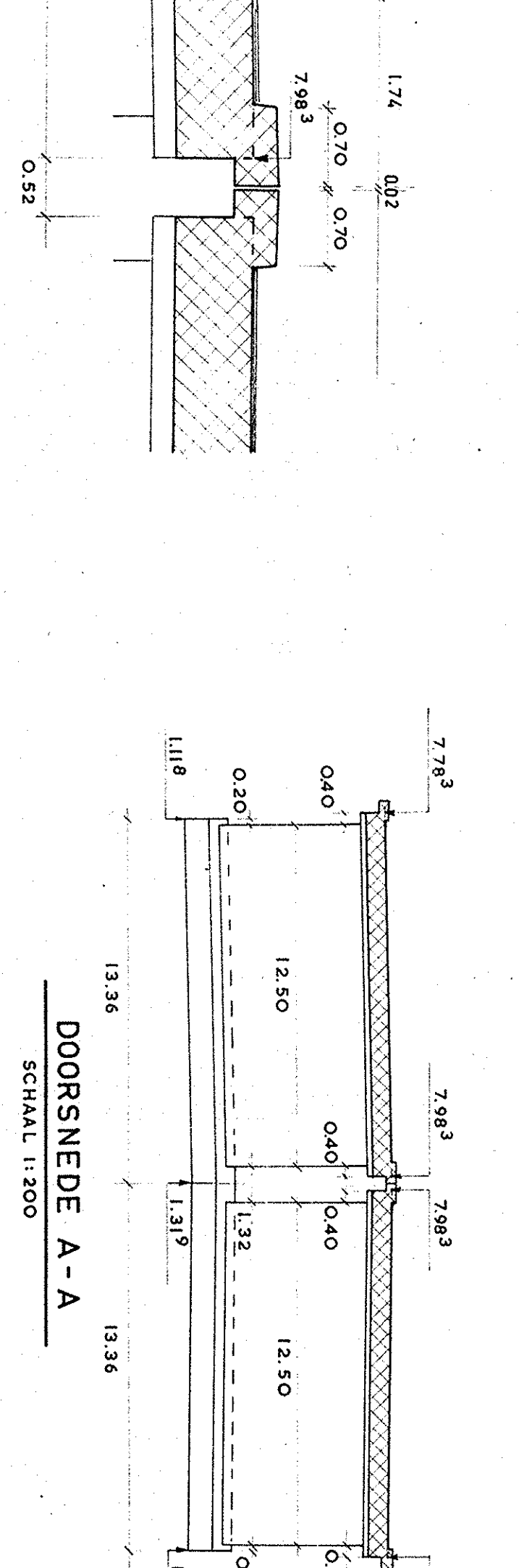
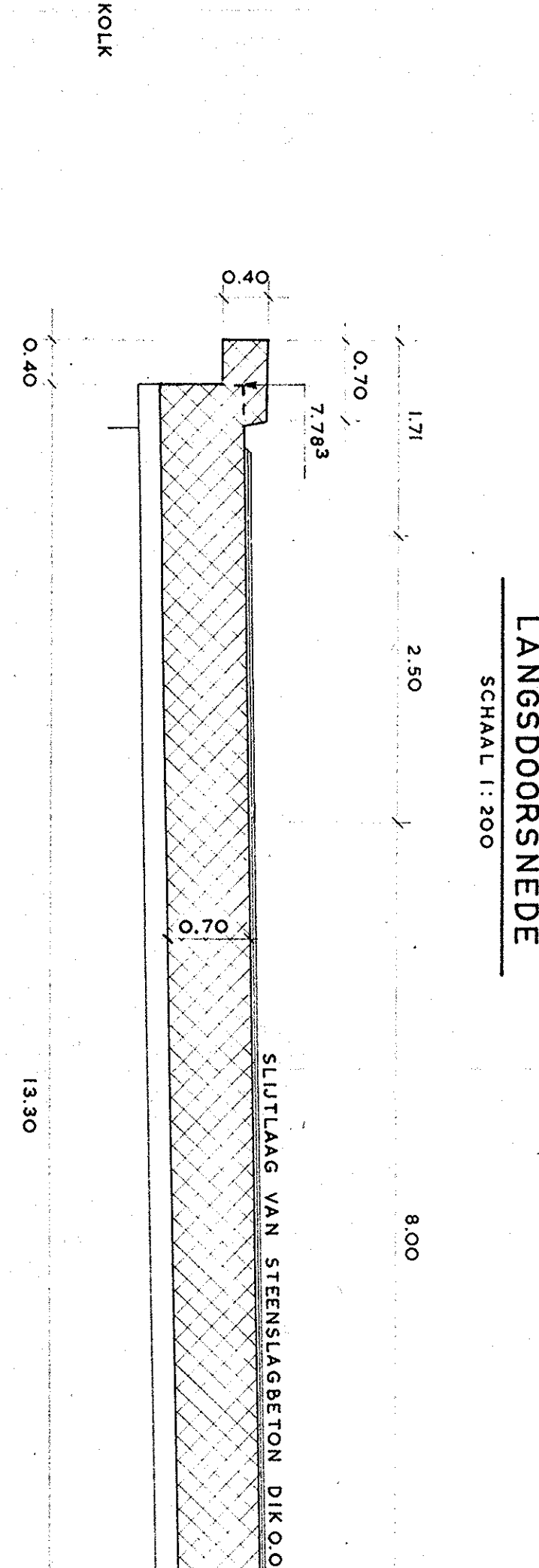
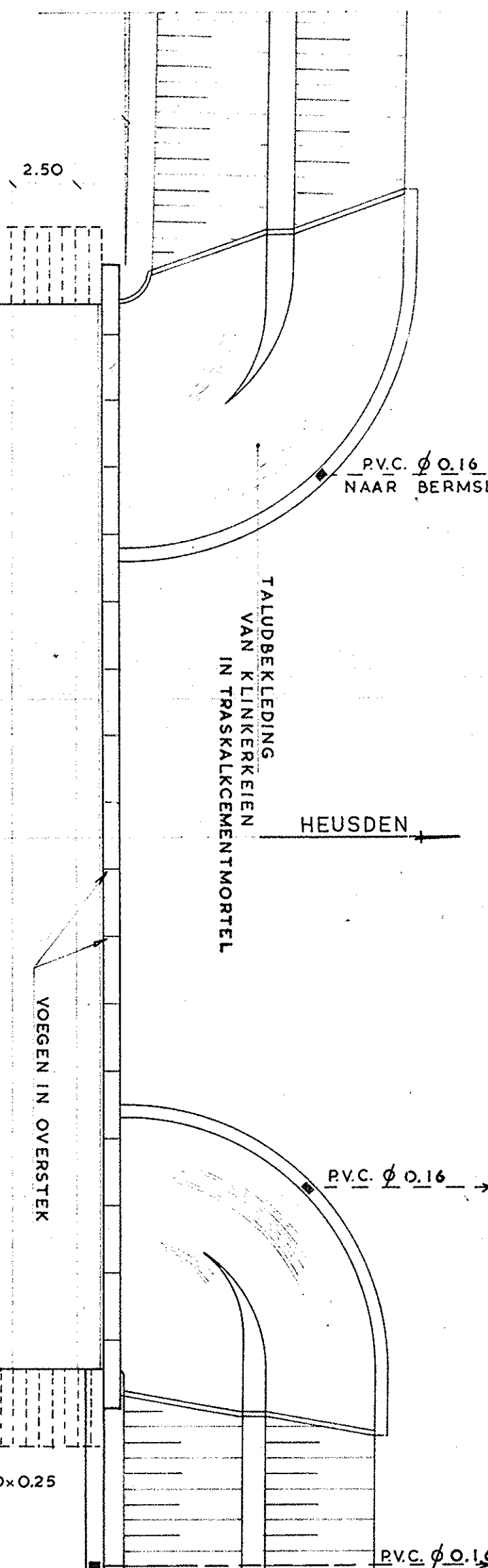
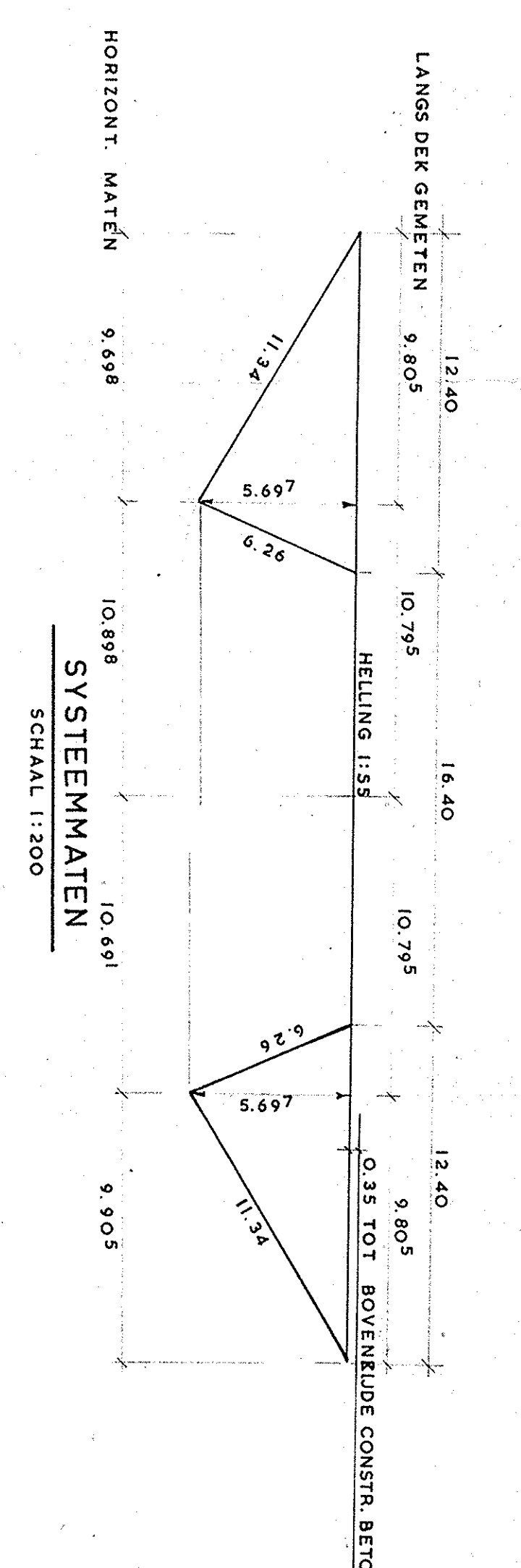
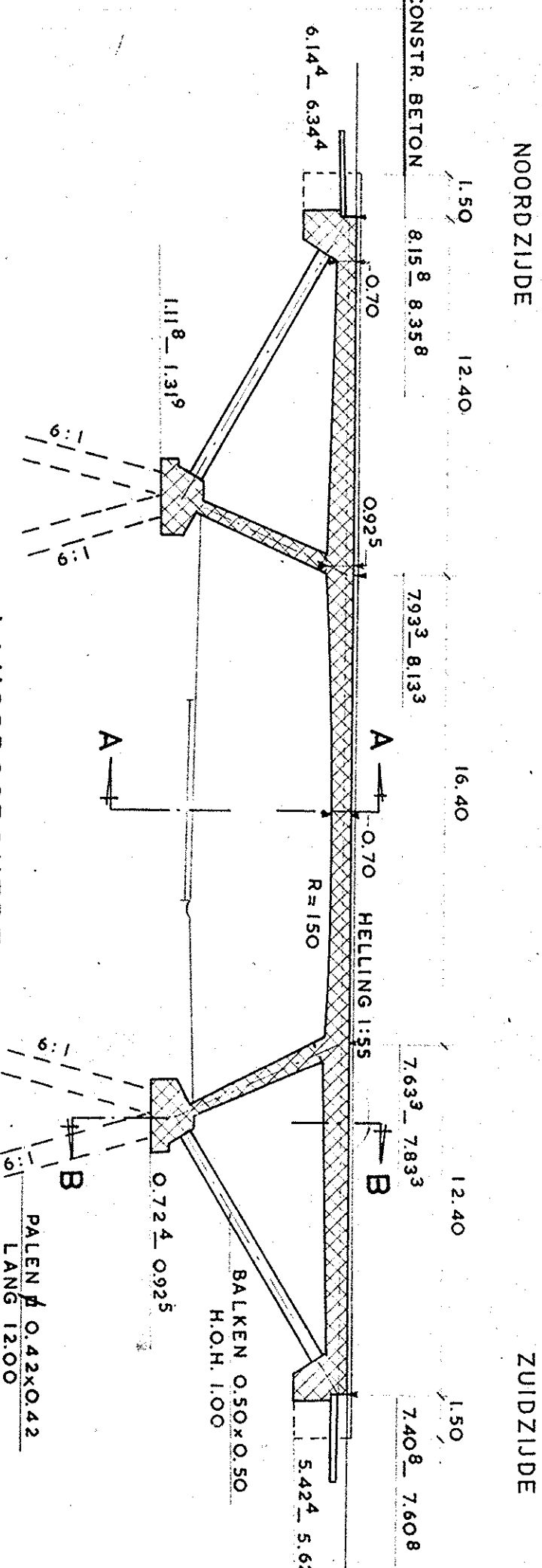
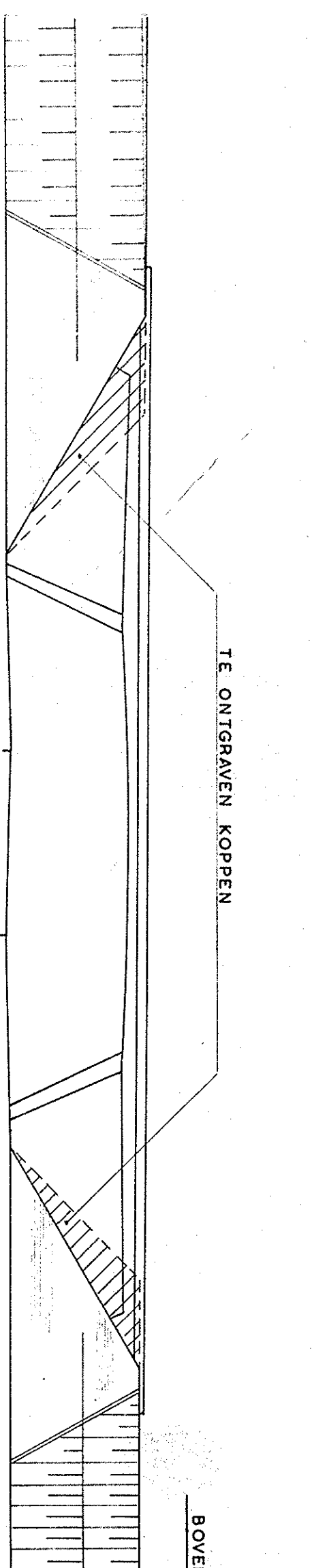


N°	OMSCHRYVING	AANTAL	LENGTE MM	TOTALE LENGTE
1	REGELS	42 x 2	13100	1.100.400
2	VERSTYNGEN	42 x 4	900	151.200
3	POOTJES	4 x 14	479	26.824
4	"	4 x 14	582	32.592
5	"	4 x 14	615	34.440
6	"	4 x 14	647	36.232
7	"	4 x 14	679	38.024
8	"	4 x 14	714	39.984
9	"	4 x 14	695	36.680
10	"	4 x 14	600	33.600
11	"	4 x 14	562	31.472
12	"	4 x 14	540	30.240
13	"	2 x 14	532	14.896

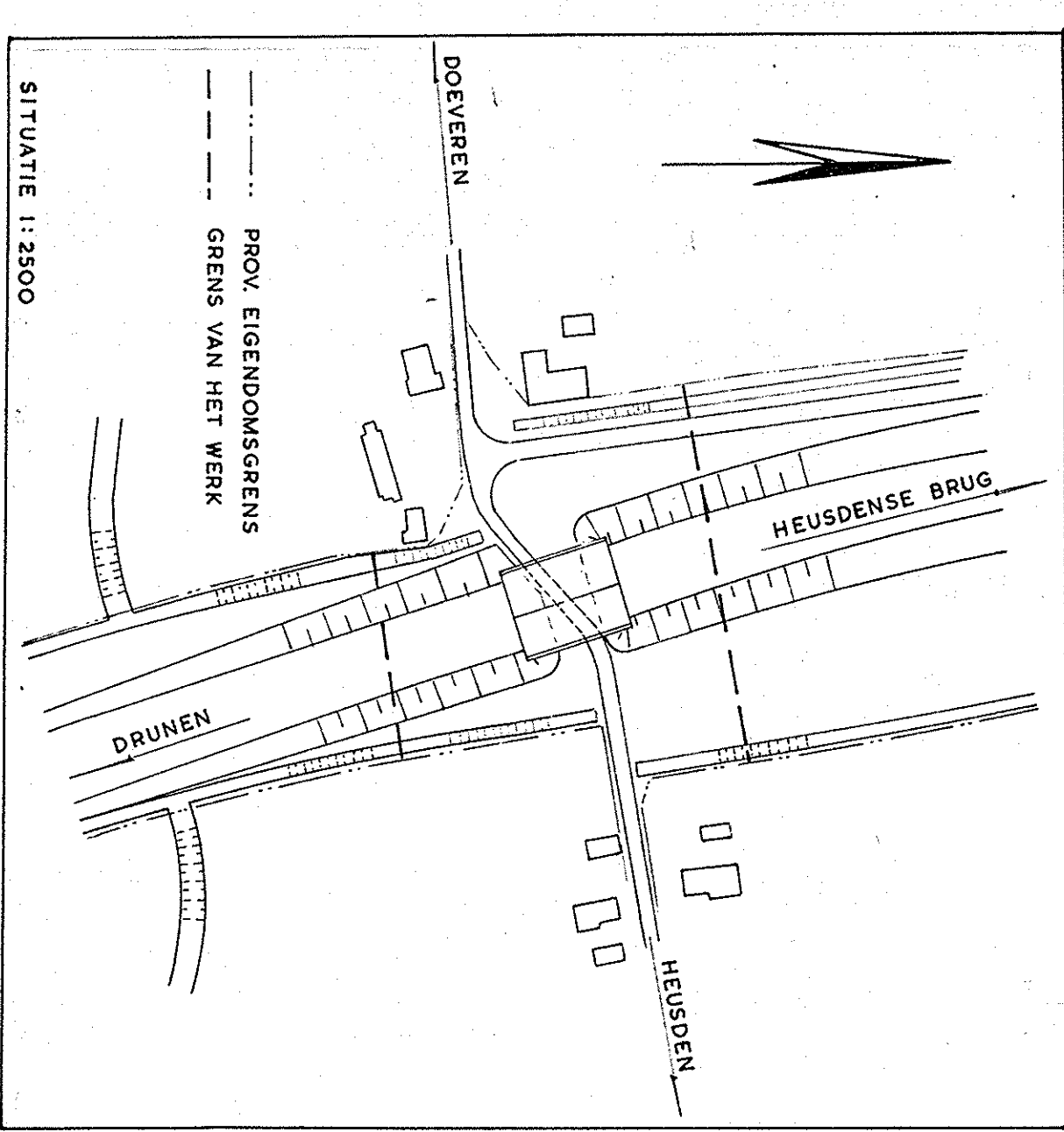
1.606.584 22 - 4794 kg.

Gewijzigd	Dat. Par.	PROVINCIALE WATERSTAAT VAN NOORD-BRABANT
A		DRUNEN - R.W. 27 (de Tol) 52
B		Viaduct in Weg Heusden-Doeveren
C		Steunconstructie
D		
E		
F		
G		
H		

Gem.	dd	BLAD	IN	BLADEN
Get.	dd	BESTEK 13	KAART	19 1 4 5
Gez.	dd	DIENSTJ. 1972	FORM. 45	REG. 17605



ALLE MATEN IN METERS
ALLE HOOGTEMATEN IN METERS + N.A.P.



PROVINCIALE WATERSTAAT VAN NOORD-BRABANT			
DRUNEN - RIJCSWEG 27 (DE TOL) S.2			
WEGGEDEELTE DRUNEN-HEUSDEN VIADUCT OVER DE WEG HEUSDEN-DOEVEREN			
AANZICHTEN EN DOORSNEDEN 1:200 1:100 1:50 1:20			
GET.	GEWUJZIGD	DAT.	PMW
BESTEKEKENING			
GECONT.	BESTEK 13	DIENTSTJ.1972	
GEZ.	BLAD 3	IN 3 BLADEN	
	KAART 19	1 4 4 3	
	FORMB6	REG. 17659	